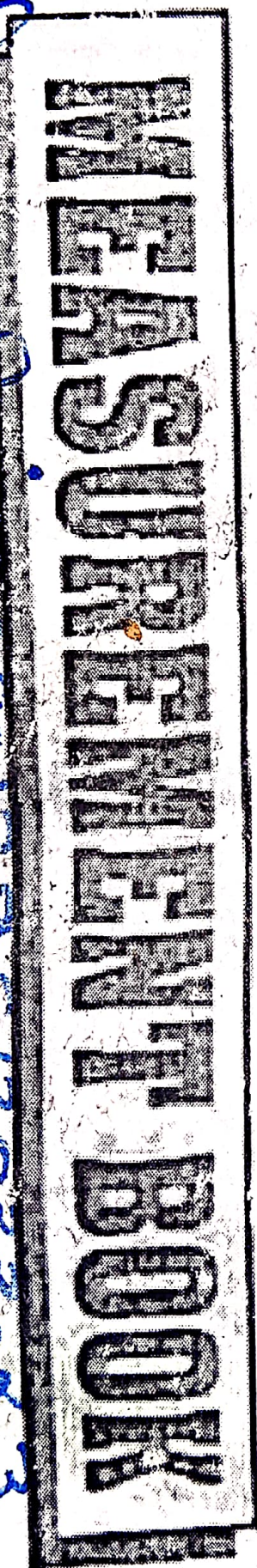


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MEASURES  
OF  
SUBDIVISIONS  
IN  
INDIA

THE  
HISTORICAL  
AND  
CULTURAL  
SIGNIFICANCE  
OF  
SUBDIVISIONS  
IN  
INDIA

BY  
R. K. DUBE

DIVISION

2nd on A/C Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NW—Com. nof H.L.B Bettawar					
P. Sahay-Kohaliya to Musaharwara Taluka					
Agency, Bhujad Ratanpura					
Reverend colony, Aravalli					
Bhorpur.					
Date: 7/1/2022/2022-23					
Date of commencement: 09/10/2022					
Date of completion: 08/01/2023					
Measurement date:					
(+) Side & top 1/4 N 08 S 00 D 00 L 00 for measurement in meter sq					
A 1. Side (Bottom)					
M1B - 20mm Ø - 82 N 08 X 7.40 x 2.465 = 1495.78 sqm					
DB - 20mm Ø - 34 N 08 X 14.60 x 2.465 = 1223.63 sqm					
TOP:					
M1B - 16mm Ø - 82 N 08 X 7.40 x 1.578 = 957.53 sqm					
DB - 16mm Ø - 34 N 08 X 14.60 x 1.578 = 783.32 sqm					
Side face - Area for cutout (Long) Rudra					
direction					
20mm Ø - 12 N 08 X 4.90 x 2.465 = 141.941 sqm					
Front & back direction					
20mm Ø - 12 N 08 X 12.10 x 2.465 = 357.192 sqm					
Churn - 20mm Ø					
21 N 08 X 5.00 x 2.465 = 258.83 sqm					
area of cutting - 5221.93					
Continuation - 261.10					
Qty 5483.03 sqm					

# Abstractment of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(74) SIFIP HYSI base form for - Cement as per specification 8721.74 kg @ VTM B P(2)					
(75) Clearing embankment of Soil land.	0.096	(Q X TMB P(6))			
(76) Rs 56 128 = 911 m - 13 - 5388 = 0					
(77) Consn of Transparency 11 cm.					
1 NO' (AVTMB P(6))					
@ Rs 19.5311 = 95.110 - Rs 19.5312 = 0					
(78) SIFIP HYSI base.					
Rein for cement as per specification.					
74534.02 @ VTM B P(7)					
5483.03 kg @ VTM B P(9)					
5483.03 kg @ VTM B P(12)					
9197.34 kg @ VTM B P(15)					
9096.97.92 kg (1m x 1.88 x 6.2m)					
@ Rs 80568 = 00/m - Rs 7139936 = 0					
(79) Borrowed Sand in basket pile, as M 35 grade					
648.00 @ VTM B P(7)					
@ Rs 17344 = 00/m - Rs 11238912 = 0					
(80) Consn of levelling course for pile cap					

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					812 ft
10.21 m <sup>3</sup>	(AV TMD	P(10)			
10.21 m <sup>3</sup>	(AV TMD	P(12)			
21.87 m <sup>3</sup>	(AV TMD	P(14)			
42.29 m <sup>3</sup>	@ Rs 6350	200	Rs 268542 =		
<u>6</u>	(72) R.C.C. ground m <sup>3</sup> in pile.				
	foundation.				
112.91 m <sup>3</sup>	(AV TMD	P(12)			
112.91 m <sup>3</sup>	(AV TMD	P(14)			
239.60 m <sup>3</sup>	(AV TMD	P(16)			
485.42 m <sup>3</sup>	@ Rs 157538	200	Rs 3500336 =		
<u>7</u>	(72) Broad cast later piles m <sup>3</sup>				
	R.C.C. m <sup>3</sup> good sub & defect allowable class per specification				
81 FIP HYSD	1				
15.45 m <sup>3</sup>	(AV TMD	P(11)			
8.43 m <sup>3</sup>	(AV TMD	P(11)			
15.45 m <sup>3</sup>	(AV TMD	P(14)			
12.06 m <sup>3</sup>	(AV TMD	P(16)			
51.39 m <sup>3</sup>	@ Rs 783820	200	Rs 40279520		
<u>8</u>					
	Rs → 29750722120				
	add 137.61 S.T.R L.C. h - 2948699 =				
	Rs → 2517920 =				
	Below 9.90 ft above	2546074 =			
	Rs 2146074 =				
	Rs 23171846 =				
	Less Previous pay - 14594561 =				
	Rs 857728520				
	12/106/23	12/16/23			
	J.B.	Continuation			

Continuation